

Fig. 1 (Prior Art)

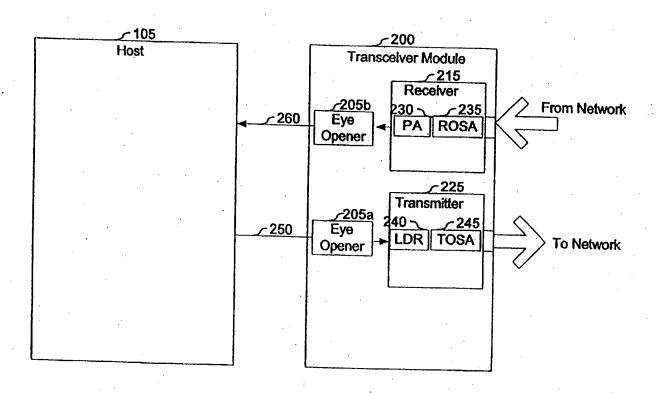
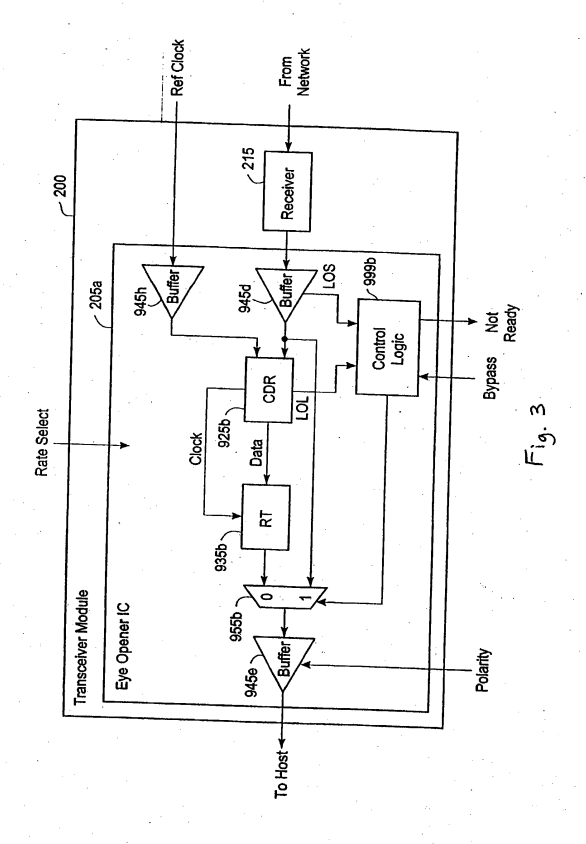
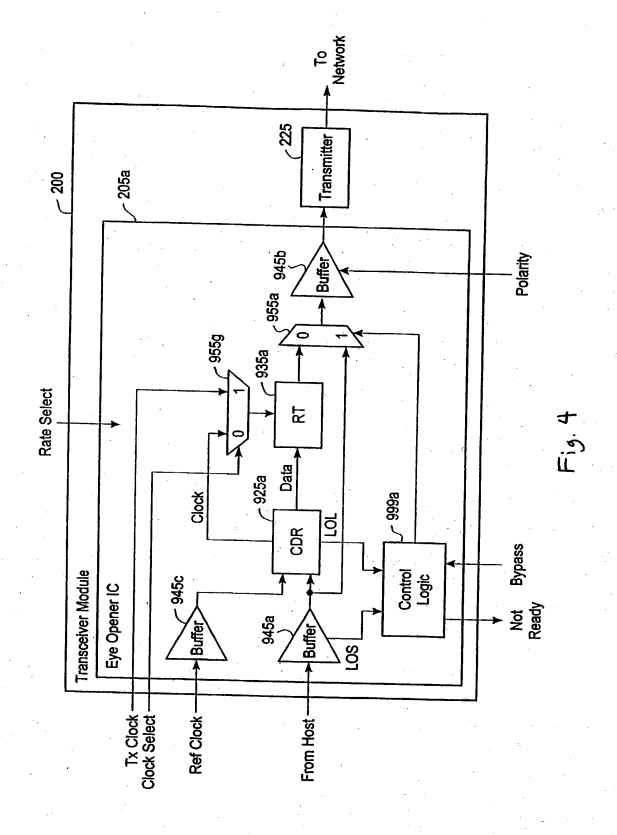


Fig. 2





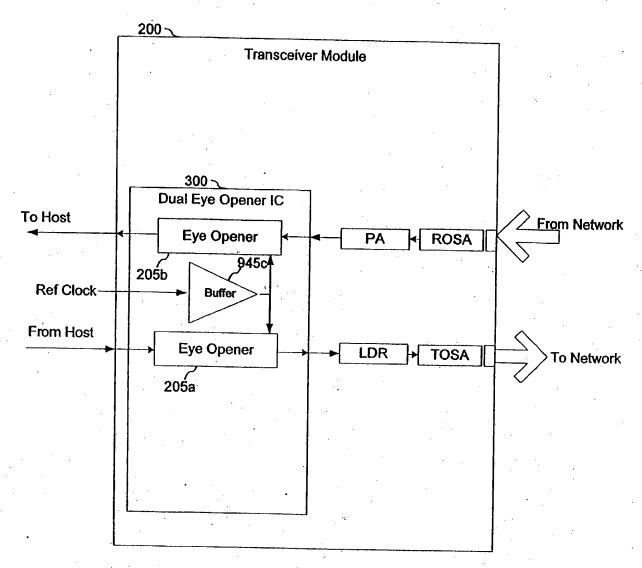


Fig. 5

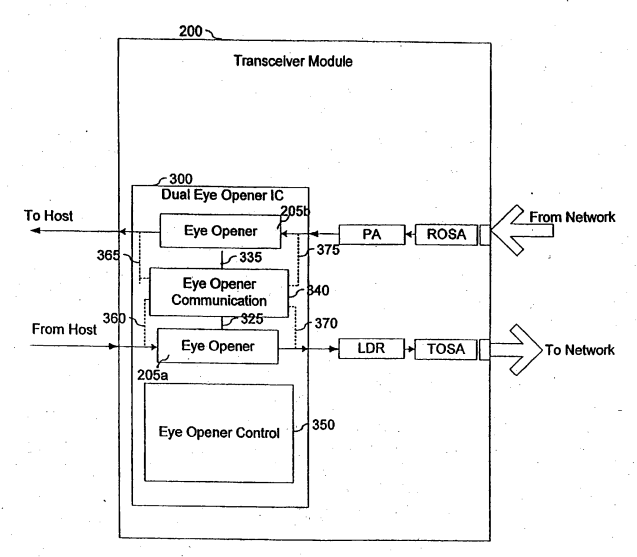
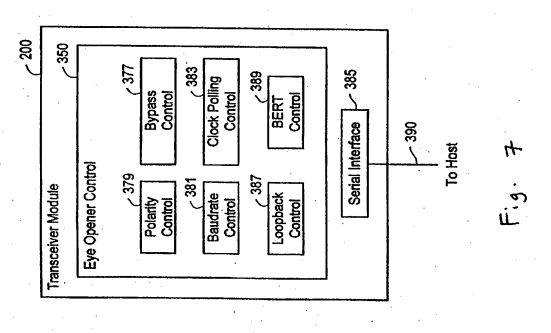
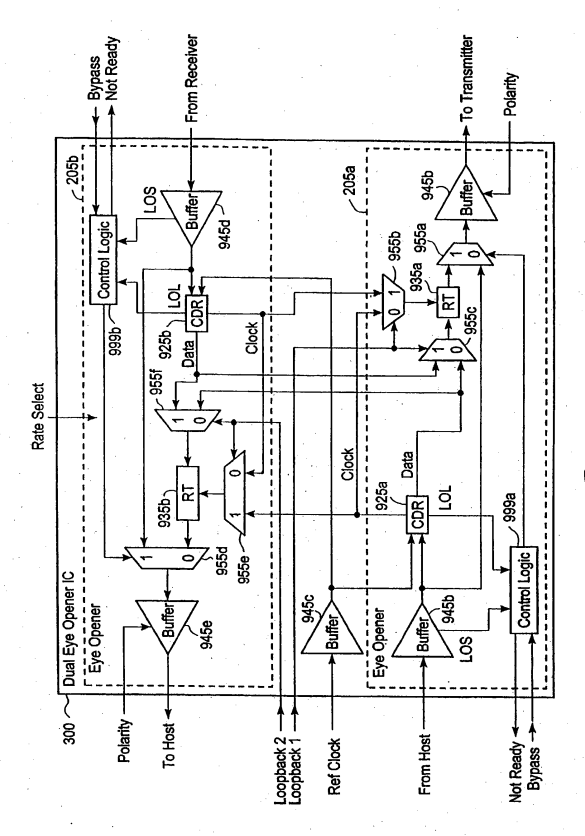
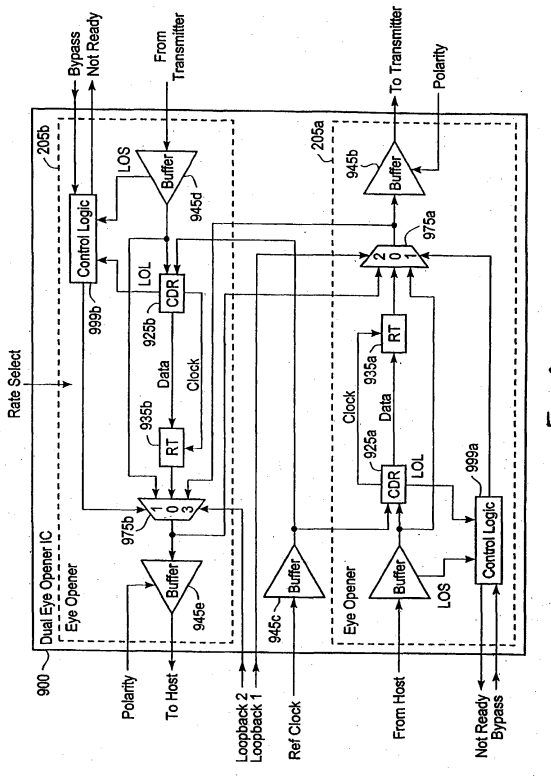


Fig.6

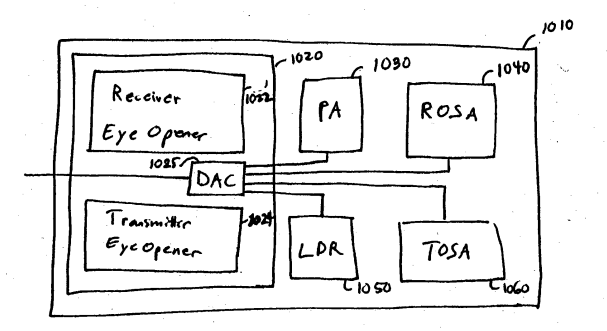




F. 18.8



F.9. 9



Receiver DAC Fye Opener DAC PAC Eye Opener DAC Fye Opener DAC Fye Opener DAC Fye Opener DAC Fig. 11

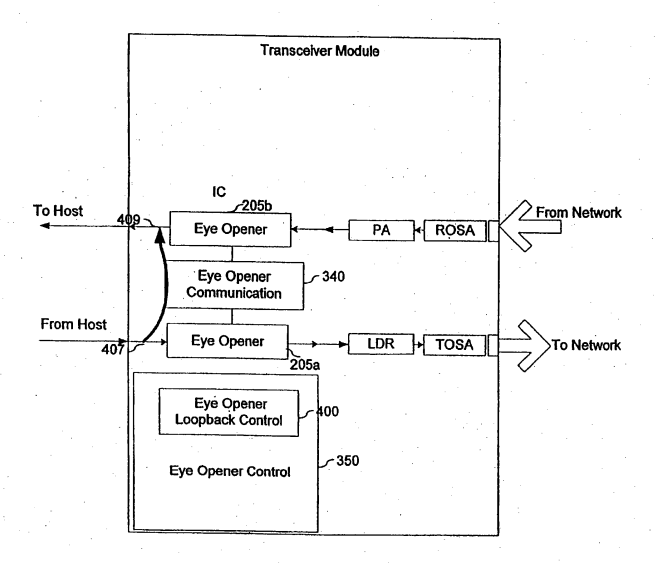


Fig. 12A

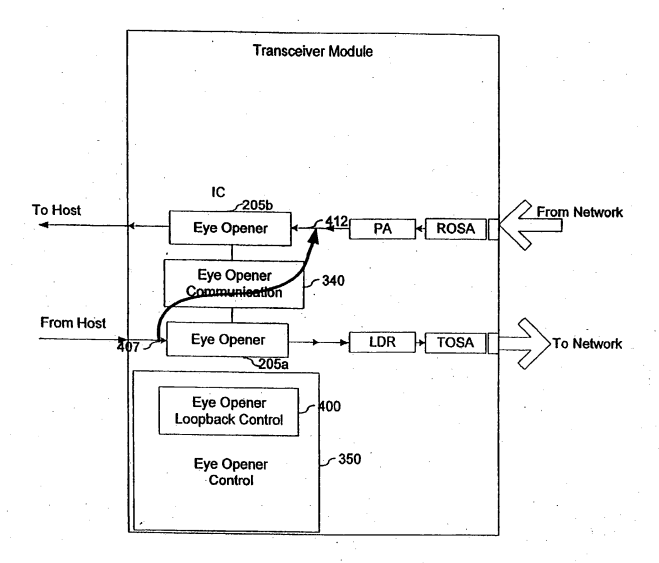


Fig. 12B

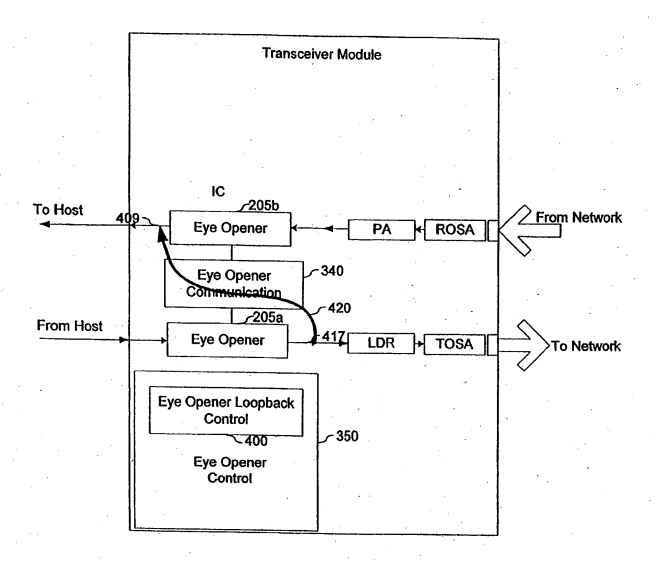


Fig. 12C

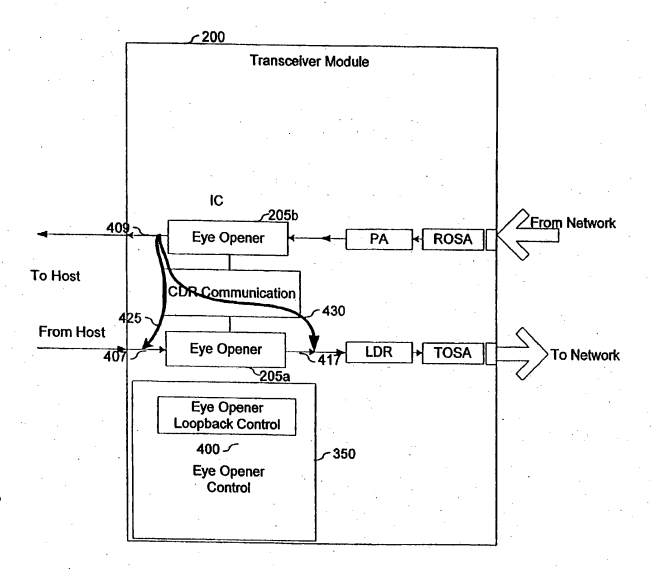
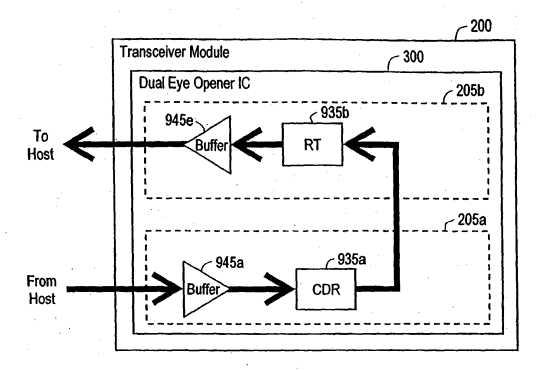


Fig. 12 D



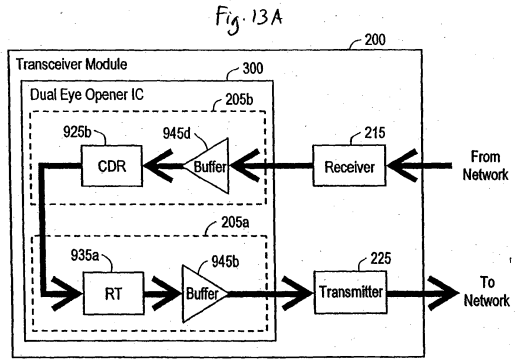


Fig. 13 B

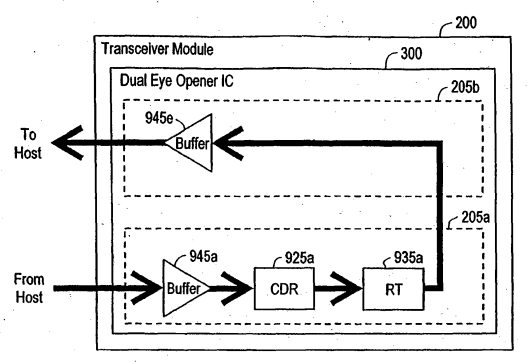


Fig. 13C

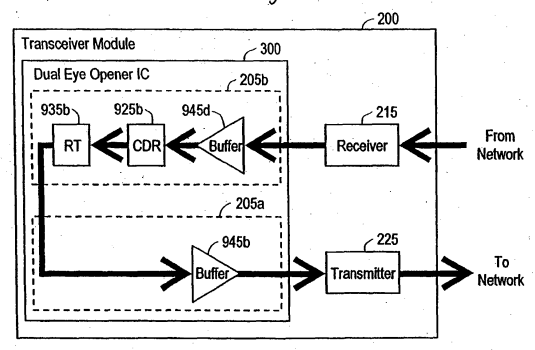


Fig 13 D

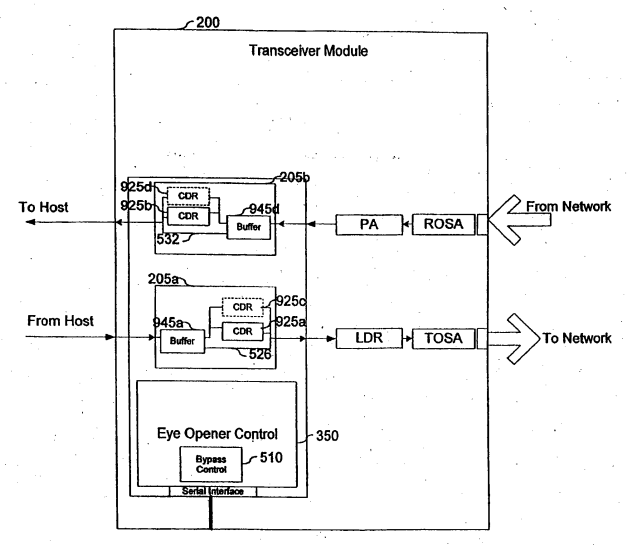


Fig. 14

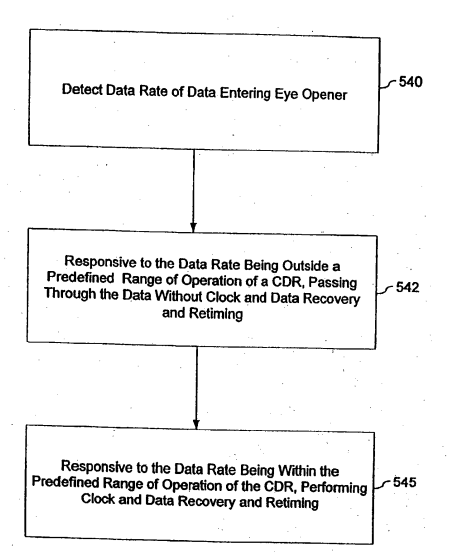


Fig. 15

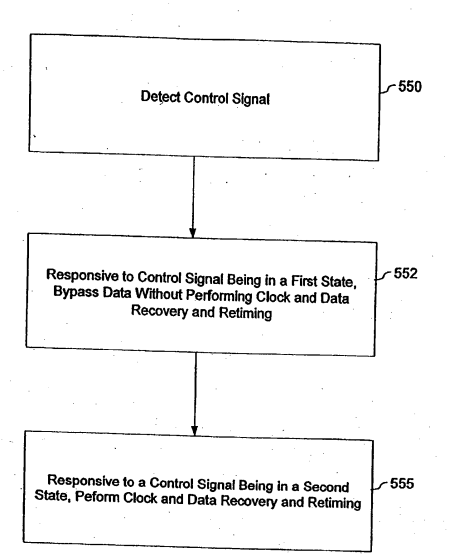
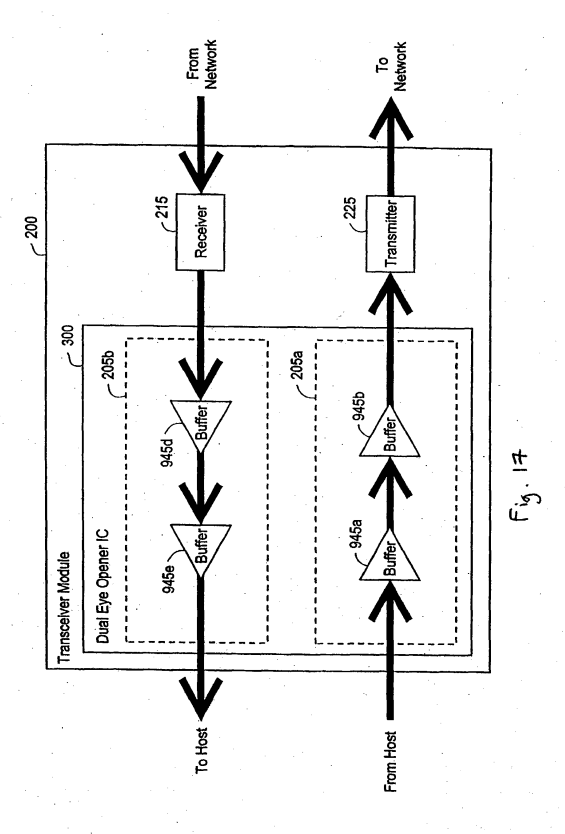


Fig. 16



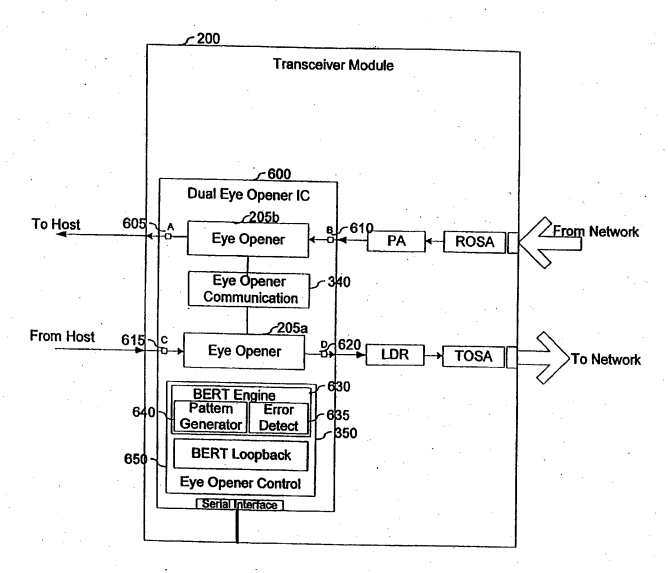
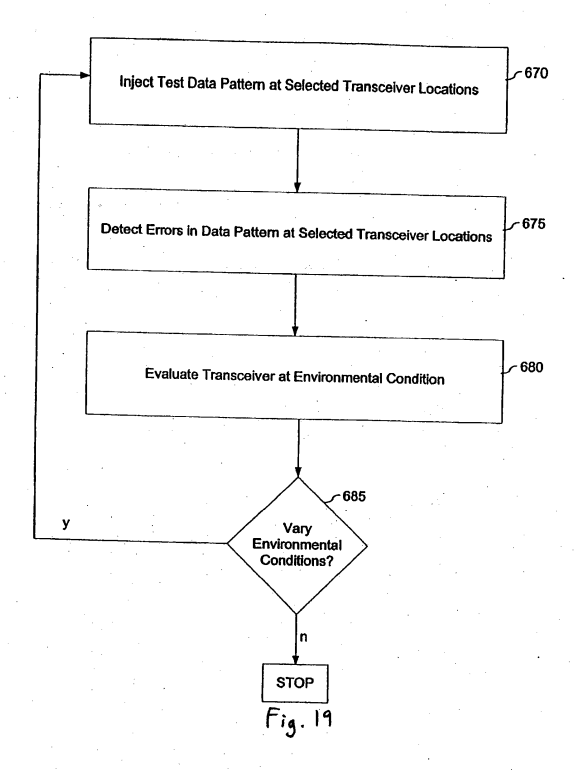


Fig. 18



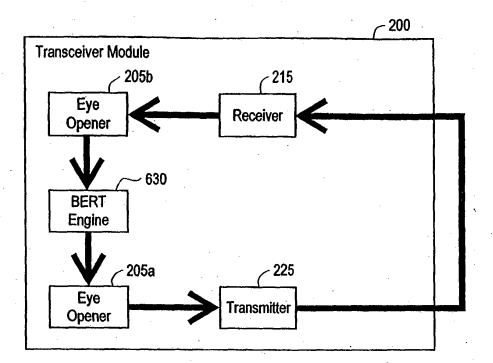


Fig. 20A

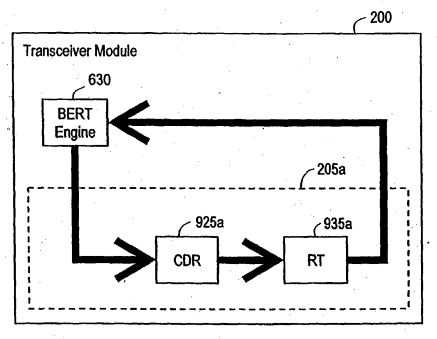


Fig. 20B

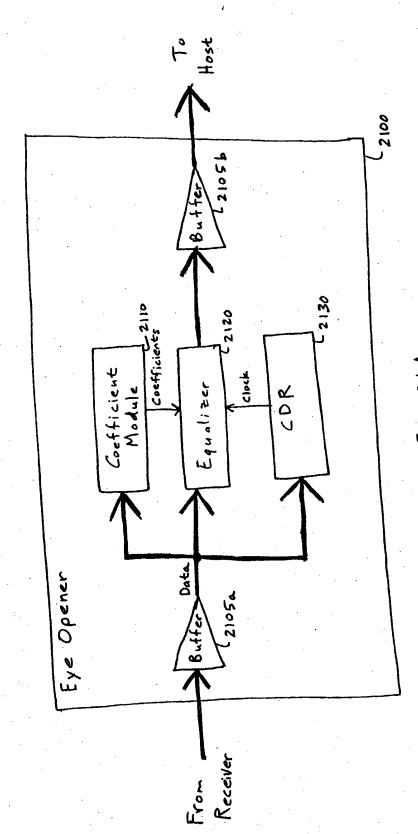
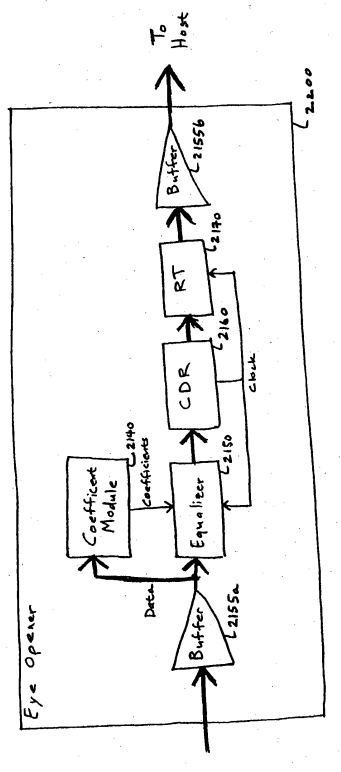
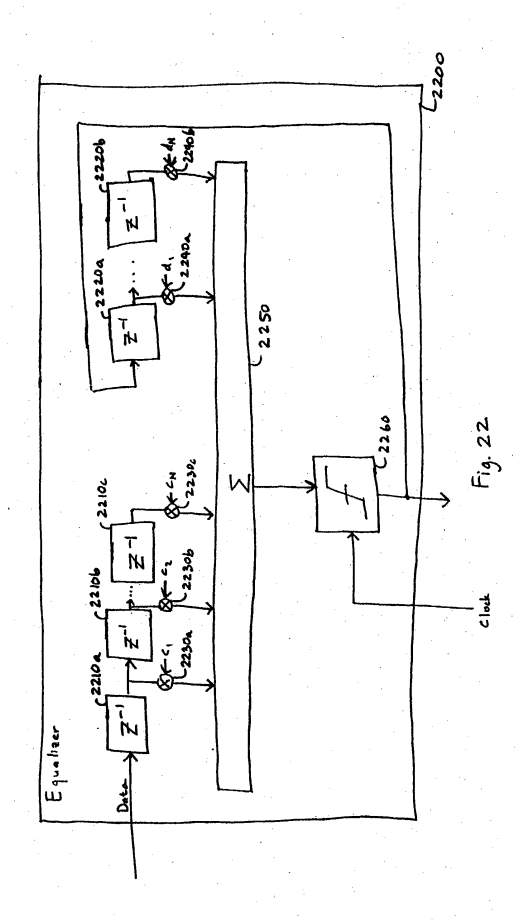


Fig. 21 P



From Receiver

Fig. 21B



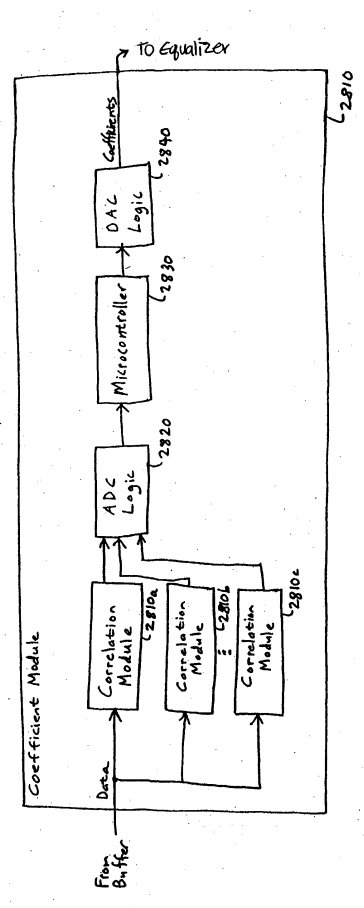


Fig. 23

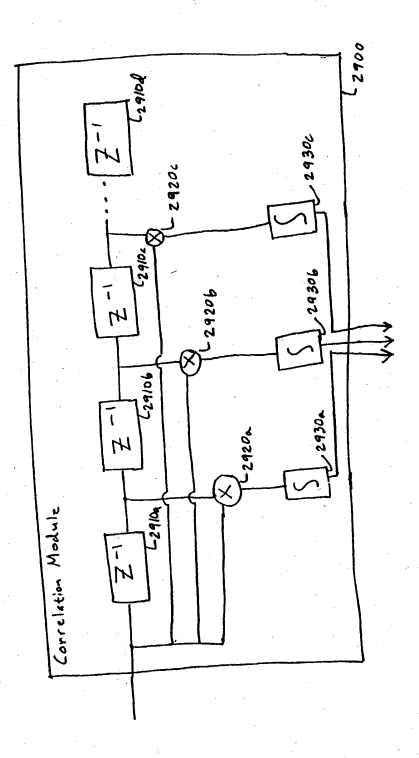


Fig. 24

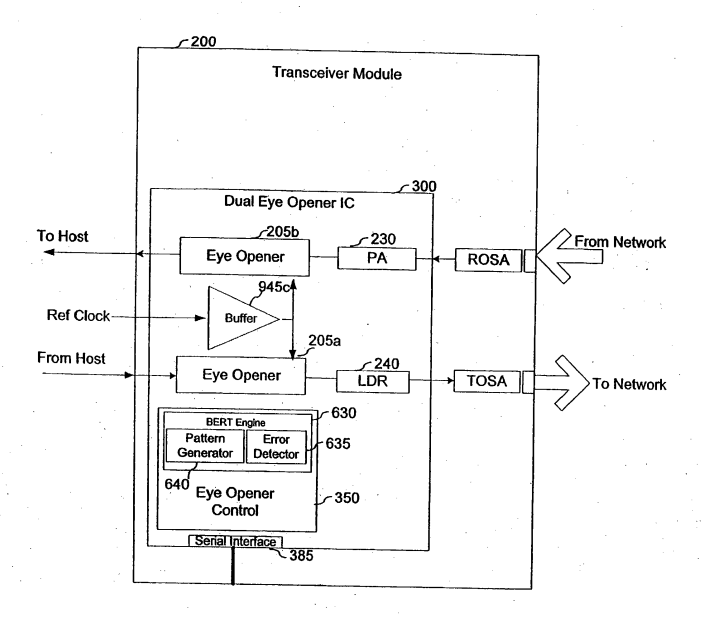


Fig. 25

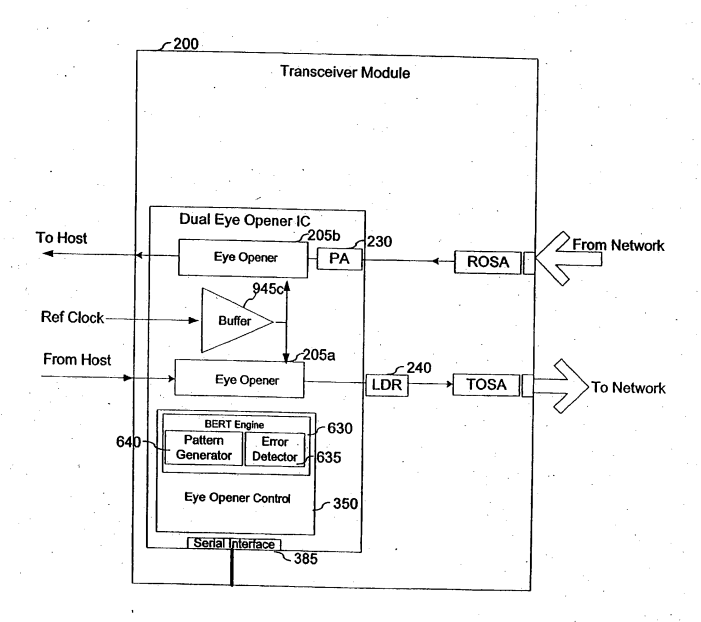


Fig. 26

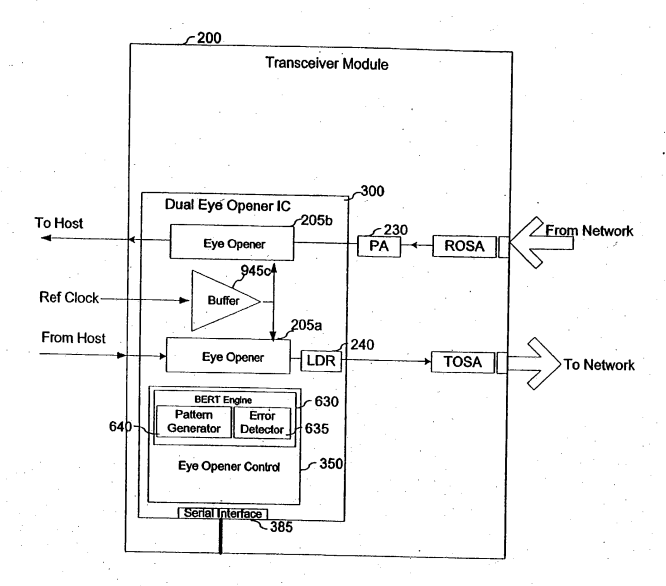


Fig. 27

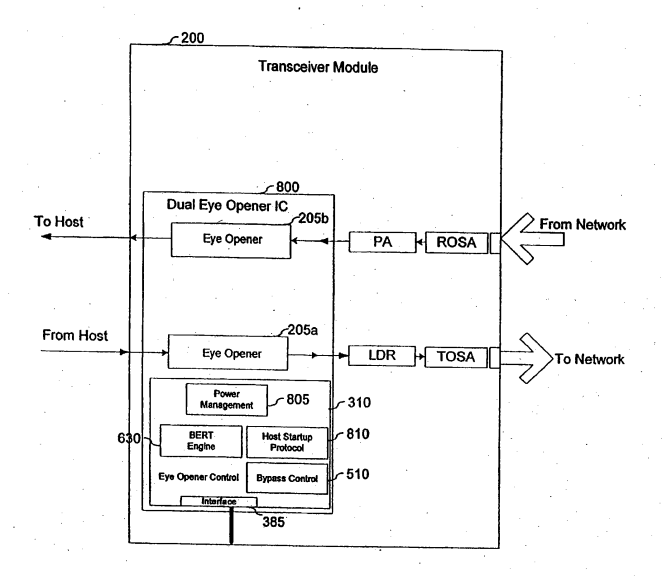


Fig. 28

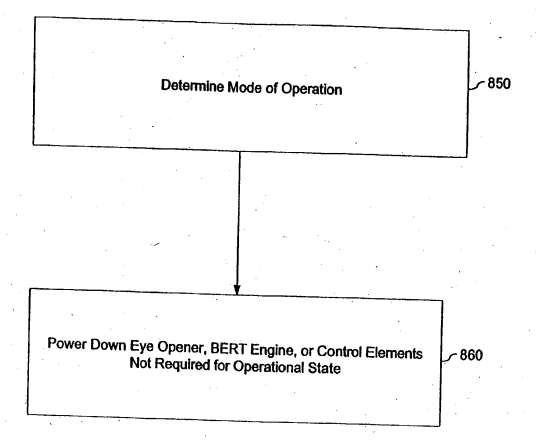


Fig. 29